			DB	Time stamp
	77:40	Search Text	USPAT	2003/02/05 09:36
L Number	Hits	epigenetic	USPAT	2003/02/05 09:36
1			USPAT	2003/02/05 10:02
2	99848		USPAT	2003/02/05 10:03
4	40	epigenetic same differentias or methylation same (differentias or	0.22	
5	254	methylacion bame (USPAT	2003/02/05 10:09
_		distinguish\$) methylation same (differentia\$ or methylation same enzyme	OBITI	\
6	32	distinguish\$) same enzyme	USPAT	2003/02/05 10:09
		distinguish; same the	USPAT	2003/02/05 10:10
7	1947	wigler	USPAT	2003/02/05 10:11
8	3	wigler same methylat\$6	1	2003/02/05 10:13
9	11	lisitsyn-\$.in.	USPAT	2003/02/05 10:13
-	0	lisitsyn-\$.in. and methylat\$8	USPAT	2003/02/05 10:23
10	1		USPAT;	1
11	1	(maternal or mom or mother)	US-PGPUB	2003/02/05 10:26
12		(maternal of mom of methylat\$9) fetal or baby) same (methylat\$9) fetal or baby same (fetus or mother) same (fetus or	USPAT;	2003/02/02
13	2		US-PGPUB	2003/02/05 10:28
		(maternal of mome (epigenetic) fetal or baby) same (epigenetic)	USPAT;	
14	4	fetal or baby) same (epigeneer) (transplant) same (donor or acceptor or (transplant) same (mathylats8 or epigenetic)	US-PGPUB	2003/02/05 10:29
		(transplant) same (donor of acceptance) recipient) same (methylat\$8 or epigenetic) recipient) same (methylat\$8 or	USPAT;	
15	731		US-PGPUB	2003/02/05 10:30
			USPAT;	
16	253	(-logma or serum) same (bit)	US-PGPUB	2003/02/05 10:31
		(methylat\$8 or epigenetic) (methylat\$8 or epigenetic) same (DNA)	USPAT;	
17	2	- to t (v) asilid Or borow,	US-PGPUB	2003/02/05 10:33
		2 (pool\$2) same (plasma same (methylates or epigenetic)	USPAT;	
		(160) dame (DidSing Of Do-	US-PGPUB	
18		(methylat\$8 or epigenetic)		
		(methyracho or or or		